Table F-4. Predicted Maximum Concentrations of Tetrachloroethylene at Miscellaneous Chemical Basin<sup>a</sup>

Constituent	Applicable standard	Predicted maximum concentration <sup>b</sup>					
		No action		No removal and closure		Removal and closure	
		l⊸m well	100-m well	1-m well	100-m well	1-m well	100-m well
Tetrachloroethylene	7.0 x 10 <sup>-4(c)</sup>	2.2 x 10 <sup>2</sup> (1990)	2.2 x 10 <sup>2</sup> (1991)	1.0 x 10 <sup>2</sup> (2024)	1.0 x 10 <sup>2</sup> (2025)	(d)	(d)

<sup>a</sup>Source: Adapted from Pickett, Muska, and Marine, 1987. Concentrations are in milligrams per liter. bNumber in parentheses represents year in which concentration is expected to be reached. CEPA, 1985a. dValue identical to that for no action.

TC